

ISLAND COUNTY PLANNING & COMMUNITY DEVELOPMENT

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www.islandcounty.net/planning

PRE-APPLICATION CONFERENCE

A Pre-Application Conference is a meeting that a future applicant schedules with Island County staff members to discuss a potential land use development proposal before submitting a formal application. At the meeting, the staff describes the county standards, processes, and regulations that would apply to the proposal described in the materials they have received. The applicant has an opportunity to ask questions of the county staff and to learn more about the proposal. Staff from county Health, Engineering, Planning, and Building attends the meeting. Other staff from the federal, state, or city jurisdictions may be asked to attend to help with specific issues.

The conferences are held on the second and fourth Thursdays of each month. A meeting is scheduled after this application and associated materials are completed and submitted to the Planning and Community Development Department. It is scheduled on a "first come-first serve" basis, at least three weeks after the pre-application materials are submitted. The pre-application fee is \$300.00 plus a 3% tech fee. Payment is accepted via cash or check.

If the proposed land use is a **cellular communication tower or a Type III Conditional Use**, the applicant needs to advertise, hold and create a record of a **Community Meeting**. This must be completed before an applicant requests a Pre-Application Conference. Information about the requirements for a **Community Meeting**, please contact the Planning Department.

If you have any questions before you submit your Pre-Application form, please call our office at one of the numbers listed above.

Remember that the more information you provide, the better the staff can prepare and the more you will learn at the meeting.

SUBMITTAL OF AN APPLICATION:

• Can be submitted in person or by mail at either of the following locations during the following hours:

Coupeville

Monday – Friday 8:00 am – 2:00 pm

Camano

Monday – Friday 8:00 am – 11 am, 1:00 pm – 2:00 pm

By Mail

Island County Planning Department PO Box 5000 Coupeville, WA 98239

Anticipate that the submittal process can take 30 to 60 minutes

PRE-APPLICATION CONFERENCE (PRE) APPLICATION

GREYED SECTION FOR COUNTY USE ONLY				
Application Number	Date Received	Fee Paid	Receipt	

Please type or neatly print all information and provide the signatures in <u>blue ink</u>. Take your time to provide <u>detailed answers and all of the information</u> requested.

Assemble this application together with all maps and necessary documentation outlined in this application to create one organized, complete application package. Then make four complete copies of the package. Submit the <u>original and the 4 separate</u>, <u>collated copies</u> of the application packages to Island County Planning & Community Development. The county may request additional application packages if review by additional agencies is necessary.

PART A

Contact Person Name (The agent or consultant for the application who will be the	Phone ()e only party that will receive correspondence and inquiries.)
Mailing address	E-Mail Address
City, State, Zip Code	
Applicant Name	Phone ()
	E-Mail Address
City, State, Zip Code	
	Phone ()
Mailing address	E-Mail Address
City, State, Zip Code	
In simple terms, briefly describe the project:	
Project Address (Or Closest Intersection) _	
Assessor Parcel Number(s):	
Section Township	Range 1/4 Section
Location: North Whidbey Central Whidb	ey South Whidbey Camano Island
Plat Name	

PART B PRE-APPLICATION CONFERENCE (PRE)

In addition to the information requested in Part A, please answer the following questions and provide a map of the proposal. By providing answers to the following questions, the staff will better understand your proposal and be able to prepare for your meeting.

General Site Information. Please describe the existing parcel(s) and land use(s). You may attach a separate sheet to supplement your description.

	 * What is the total acreage of the site? * Square footage of the existing building footprints: * Total square footage in all stories: * Number of Stories: Building Height: 			
	* Percent of site covered by impervious surfaces:			
2.	What is the existing source of water?			
3.	How is the existing sewage disposal handled?			
4.	Describe the type and locations of the topography on the site. (e.g Areas that are flat, gently sloping, steep, very steep, and/or depressed.)			
5.	Describe the characteristics of the soils on site (clay, sand or loam).			
6.	Are there areas with mature vegetation, steep slopes or critical areas such as wetlands, streams, or geologically hazardous unstable slopes? If so, please describe the types and locations.			
7.	Is the project site within 200 feet of the shoreline?			

Plan/Map of the Proposal. Provide a conceptual plot plan of your proposal. It should be drawn to scale and it should clearly show your property boundary lines, existing natural features and topography, shorelines and other critical areas, existing and proposed structures and land uses, vegetation, existing water and sewage disposal systems, and the existing and proposed access. Please use the checklist on page B-4 of this form to help you draw your plan/map.

Description of the Proposal

Proposed Land Uses. Answering the following questions will help the coununderstand your proposal. Please be sure to provide <u>details</u> and to describe existing and proposed land uses and any features that are not identifiable in form. You may use a separate sheet to provide additional information.			
		Describe each proposed land use in detail. Are they residential, commercial, industrial, storage, utilities, bulkheads, stairways, docks or piers, or other? Describe the structure design; include factors such as siding, roofing and/or construction materials, roof type (gable, hipped, flat, etc.), and architectural style	
	b.	<u>Proposed Structures</u> . Describe the proposed structures.	
		* Total square footage of existing and proposed footprints:	
		* Total square footage in all proposed stories:	
		* Structure Height: Number of Stories:	
		* Percent of site to be covered by impervious surfaces:	
		* Distance from shorelines or other critical areas?	
	C.	Residential Uses? How many dwelling units are proposed?	
		What is the proposed density (the number of units per acre)?	
2.		nd Division. Does the proposal include the division of land to create lots? s No If yes, please answer the following questions:	
		* How many separate parcel numbers exist today?	
		* On what date was the existing parcel(s) created?	
		* What is the total number of separate parcels that is proposed?	
		* How would the new parcels be accessed?	
		* Describe the location and amount of area to be cleared and/or graded?	
		Please show the proposed lot lay-out, access, and areas of clearing and	
		grading (excavating) on the map.	

3. **Proposed Access**. Describe the proposed access onto public and private roads.

	Owners' Signatures	 Date	Agent's Signature	 Date
far an thi kn	nereby certify I am the owner or miliarized myself with the rules, and filing this application. All states a submittal are in all respects cowledge and belief. I understate formation, this will cause a delay	regulations, and tements, answe omplete, true, a and that if I prov	d procedures with respect to rs and information provided and accurate to the best of n de incomplete and/or incor	o preparin I as part o ny
th m Ite pl	lease provide any additione staff understand your post accurate informationems such as As-builts, sinctographs, geology reports, or other information	oroposal. The available at the registration orts, wetland	is will ensure you rec the time of your meeti ns, well site inspection delineations, drainage	eive the ing. ons, e
5.	Proposed Sewage Disposal for the proposed use or land dapproved sanitary sewer distrito the proposed use?	livision? If the	site is within the boundaries	of an
4.	Proposed Source of Water. proposed use or land division? water system, what is the syst	? If the site is w	vithin the boundaries of an a	approved
	Are new roads intended to be	private or public	?	

*If there is not enough space for all property owners' signatures, or if an agent is submitting the application, a notarized letter of consent signed by all owners shall be attached to this application.

Plot Plan/Map Checklist

Provide as much of the following information as possible. More information will provide the staff with a better understanding of existing conditions on the site.

 a.	Drawn to a standard engineering or architect scale. Indicate the scale.	
b.	North arrow.	
 c.	Location, dimensions, and area of full extent of land included in proposal.	
d.	Location and size of existing and proposed buildings and other improvements, including, drainfields, wells, fences, driveways, entrances, and exits serving each structure, off-street parking and loading areas, and bulkheads.	
 e.	Setback distances between property lines and structures.	
 f.	Location and amount of proposed open space.	
 g.	Location of existing and proposed roads.	
 h.	Total area of the site & square feet in paved or other impervious surfaces.	
 i.	Show all easements & label with the existing and intended use.	
 j.	Drainage. Show existing drainage systems and the direction of the water flow.	
k.	Grading (excavating) Plans. Show existing and proposed finished grade contours for any cut or fill 2 feet or greater in height in plan view and cross sections. Indicate quantities of fill or excavation in cubic yards. For any material exported from the site, state quantity and where materials will be disposed. For any materials imported to the site, indicate quantity, source and type of materials.	
 1.	Indicate location of water lines, well, and any pollution control radius around wells both on and off your site.	
 m.	Location of all soil test holes on each proposed lot. Also, location of septic tank, drainfield, and reserve area. Indicate if hooked up to sewer.	
 n.	For a subdivision, show location and dimensions of all proposed and existing lots.	
 О.	Land features. Show top and toe of all slopes, direction of slope, percentage of slope or slope angle, seasonal drainage ways and soggy areas, ditches, ravines, lakes, ordinary high water mark of shoreline, etc.	
 p.	Critical Areas. Show streams, wetlands, protected species habitat, geological hazard areas, & archaeological sites and their buffers on or within 100' of the site.	
 q.	Existing and proposed vegetation. Please be specific about the types.	
 r.	Clearing Limits. Show areas where existing trees & brush will be cut or removed.	
 S.	Title block on the lower right corner of plat map including:	
 t.	Legend that includes:	
	i. Site address if assigned,	
	ii. Assessor parcel number(s) of the parcel proposed for division, and	
	iii. Total area of the site and area of each proposed and existing parcel or lot.	
	iv. Name, address, and telephone number of applicant(s), and fee owner(s), and	
	v. Date of drawing.	